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- (71) Applicant (for all designated States except US): TELE-FONAKTIEBOLAGET LM ERICSSON [SE/SE]; S-164 83 Stockholm (SE).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): SJÖLAND, Henrik [SE/SE]; Gökblomstervägen 25, S-246 51 Löddeköpinge (SE). TILLMAN, Fredrik [SE/SE]; Kulgränden 5B, S-226 49 Lund (SE).
- (74) Agent: STRÖM & GULLIKSSON IPC AB; P.O. Box 793, S-220 07 Lund (SE).

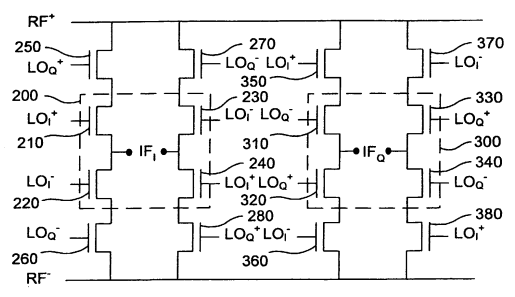
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(54) Title: MIXER ARRANGEMENT



(57) Abstract: A quadrature connected passive mixer arrangement for frequency converting analog signals from a first to a second frequency. The arrangement comprises two parallel connected mixers provided as transistors. First and second LO signals and their inverse signals having separated phases are provided for driving the transistors. Signal path switches are provided between the RF terminals and the mixer transistors. The switches are driven by signals having a different phase than the signal driving the corresponding mixer transistor. Thus, any short circuit between IF terminals of the arrangement may be eliminated.

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